Task, Thread, Status

Task, Thread, Status

Task, Thread, Status

The following table lists the messages that appear in the status column of the output display for the Com-plete operator commands DISPLAY and DTASKS:

Message		Meaning
ACT		The task is active;
	WAIT I/O	The TCB is waiting.
	PRIV	Executing program has privileged status.
	IP	Interface in control.
	MOD	User MOD in control.
	UP	User program in control.
	NUC	Com-plete nucleus in control.
WAIT		The task is waiting to be dispatched due to:
	WORK	Waiting for work.
	I/O	Waiting for an input or output operation.
	SUBPOOL CREATE	Waiting for buffers.
	SUBPOOL EXP	Where "nnn" is the number of the subpool being expanded.
	MSG ONLY	Waiting for a message to be deleted due to a wraparound condition on the message disk file.

Task, Thread, Status Task, Thread, Status

Message		Meaning
WFR		The task is waiting for one of the following Com-plete resources:
	ACCESS METHOD	Terminal access method routine.
	CD QUEUES	OPEN/LINK/LOAD/XCTL contents directory queues.
	COM-PASS STACK	Suspend/recall processing.
	DS ALLOC TABLE	Data set allocation table.
	DUMP	Online dump in progress.
	LIBRARY ISD	PGMLIB in-storage directory.
	MSG CORE QUEUES	Message switching core queue alloc routine.
	MSG CQ BACKUP	Message switching core queue compression routine.
	MSG DFRD SCHED Q	Deferred message scheduling routine.
	MSG RB ASSIGN	Message switching record allocation routine.
	PAGE DIRECTORY	Page file directory management routine.
	ROLL BUFFER POOL	Rollin/rollout buffer pool.
	ROLL QUEUE	Rollin/rollout processing queue.
	ROLL-EVENT	Roll event queue.
	SD A-S TABLE	SD space allocation routine.
	SD DIRECTORY	SD file directory.
	SECURITY TABLES	Update of security information.
	SERIALIZATION	Generalized serialization routine.
	VSAM	VSAM service routine.